



ERRATA SHEET

THIS ERRATA SHEET CONTAINS CORRECTIONS OR CHANGES MADE AFTER THE PUBLICATION OF THIS USER MANUAL.

AutomationDirect.com

1-800-633-0405

PRODUCT FAMILY: DURAPULSE GS4 AC Drives

USER MANUAL NUMBER: GS4_UMW

ERRATA SHEET NUMBER: Errata #02

USER MANUAL REV & DATE: 1st Ed, Rev G; 07/18/2019

ERRATA SHEET DATE: 01/31/2020

For the complete GS4 DURApulse user manual, please refer to the AutomationDirect website:
<https://cdn.automationdirect.com/static/manuals/g4m/g4m.html>

APPENDIX A, PG A-8:

Revised "Fuse Specification Chart GS4 DURAPULSE Drives" Class J fuse note for non-UL applications as shown:

Fuse Specification Chart GS4 DURAPULSE Drives													
Drive Model	For Three-Phase Input Power							For Single-Phase Input Power					
	HP	Input Power			Input Fuse			HP	Input Power			Input Fuse	
		Ø	Volts	GS4 Amps	Fuse Amps	Fast Acting Class T	Edison Class J*		Ø	Volts	GS4 Amps	Fuse Amps	Fast Acting Class T
...					
<p>* High-speed Class J. Note: JHL fuses can be used with GS and DURAPULSE drives in non-UL applications. Fuse the drive according to NEC guidelines (NEC Article 430). For UL applications, GS and DURAPULSE drives require Class T fuses (refer to the drive's user manual for details). ** Includes DC choke</p>													

APPENDIX B, PG B-21:

Revise address "2" of "Communication Protocol Parameter Address Definition" "Commands to GS4" as shown:

Communication Protocol Parameter Address Definitions			
Parameter Content Parameters Set in GS4	Address	Definition	
Commands to GS4	2	bit 0	1: E.F. = ON (trigger an External Fault)
		bit 1	1: Reset command
		bit 2	1: External interruption (B.B) = ON
		bit 3~15	reserved
Monitor GS4 status	